1. (Currently Amended) A system for delivering an integrated web hosting and

content distribution affording a predetermined service operational performance-levels level to

an individual client, comprising:

a first web hosting server for a web site;

at least one content distribution network;

a redirection means for receiving DNS requests from access devices through a

local DNS; and

monitoring means for monitoring operational performance parameters of the first

web host web hosting server and the at least one content distribution network, the redirection

means, and the the monitoring means, and the at least one content distribution network being

under the operation operational control of a primary service provider, of the individual client;

wherein, based on signals from the monitoring means, the redirection means of the

primary service provider returns a record to the local DNS indicating whether or not the first

web hosting server is capable of meeting a meeting the predetermined operational

performance-threshold level, and

the redirection means sending the local DNS a record including an IP address of

the first web hosting server when a performance value is below a predetermined operational

performance threshold level, and

Application No. 10/743,430

Amendment dated November 28, 2007

Reply to Office August 31, 2007

Docket No. 3555-0130P Art Unit: 2144

Page 3 of 12

the redirection means sending the local DNS a different record causing the local

DNS to make a subsequent DNS request to a DNS of the at least one content distribution

network when the performance value is equal to or above the predetermined operational

performance-threshold level.

2. (Original) The system for delivering an integrated service according to claim 1,

wherein the first web hosting server and one of the at least one content distribution networks

are operated under the control of the primary service provider.

3. (Original) The system for delivering an integrated service according to claim 1,

wherein the first web hosting server and the at least one content distribution networks are

monitored by, but not operated by, the primary service provider.

4. (Original) The system for delivering an integrated service according to claim 1,

wherein the redirection means includes a redirection DNS.

5. (Original) The system for delivering an integrated service according to claim 1,

wherein the redirection means provides application level redirection.

6. (Original) The system for delivering an integrated service according to claim 1,

wherein the monitoring means of the primary service provider receives detailed capacity and

Application No. 10/743,430
Amendment dated November 28, 2007

Amenament aatea November 28, 20

Reply to Office August 31, 2007

Docket No. 3555-0130P Art Unit: 2144

Page 4 of 12

health statistics of any of the at least one CDN under the operational control of the primary

service provider, and receives aggregate capacity and health statistics from others of the at

least one CDN not under the operational control of the primary service provider.

7. (Currently Amended) The system for delivering an integrated service according to

claim 1, wherein the operational performance threshold-level is response time.

8. (Original) The system for delivering an integrated service according to claim 1,

further comprising an integrated provisioning system.

9. (Original) The system for delivering an integrated service according to claim 1,

further comprising a customer management interface.

10. (Original) The system for delivering an integrated service according to claim 1,

further comprising an integrated customer billing and reporting system.

11. (Currently Amended) A method for delivering an integrated web hosting and

content distribution service which affords a predetermined operational performance-levels

level to an individual client, comprising the steps of:

providing a first web hosting server for a web site, at least one content distribution

network, redirection means, and monitoring means, wherein at least the redirection means,

and the the monitoring means, and the at least one content distribution network are under

operation operational control of a primary service provider; of the individual client

receiving a DNS requests from access devices through a local DNS;

monitoring operational performance parameters of a first web host and at least one

content distribution network, wherein, based on signals from the monitoring means,

the redirection means of the primary service provider returning a record to the

local DNS indicating whether or not the first web hosting server is capable of meeting a

predetermined operational performance threshold level, the record including an IP address of

the first web hosting server when a performance value is below a predetermined operational

performance-threshold level, and

the redirection means sending the local DNS a different record causing the local

DNS to make a subsequent DNS request to a DNS of the at least one content distribution

network when the performance value is equal to or above the predetermined operational

performance-threshold_level.

12. (Original) The method for delivering an integrated service according to claim 11,

further comprising the step of:

operating the first web hosting server and one of the at least one content distribution

networks under the control of the primary service provider.

Application No. 10/743,430

Amendment dated November 28, 2007

Reply to Office August 31, 2007

Docket No. 3555-0130P Art Unit: 2144

Page 6 of 12

13. (Original) The method for delivering an integrated service according to claim 11,

further comprising the step of:

monitoring the first web hosting server and one of the at least one content

distribution network by the primary service provider, but not operating the first web hosting

server and any of the at least one content distribution networks under the control of the

primary service provider.

14. (Original) The method for delivering an integrated service according to claim

11, wherein the redirection means includes a redirection DNS.

15. (Original) The method for delivering an integrated service according to claim

11, wherein the redirection means provides application level redirection.

16. (Original) The method for delivering an integrated service according to claim

11, further comprising the step of:

receiving detailed capacity and health statistics of any of the at least one CDN under

the operational control of the primary service provider, and receiving only aggregate capacity

and health statistics from others of the at least one CDN not under the operational control of

the primary service provider.

Application No. 10/743,430
Amendment dated November 28, 2007

Reply to Office August 31, 2007

Docket No. 3555-0130P Art Unit: 2144

Page 7 of 12

17. (Currently Amended) The method for delivering an integrated service according

to claim 11, wherein the operational performance threshold level is available bandwidth.

18. (Original) The method for delivering an integrated service according to claim

11, further comprising an integrated provisioning system.

19. (Original) The method for delivering an integrated service according to claim

11, further comprising a customer management interface.

20. (Original) The method for delivering an integrated service according to claim

11, further comprising the step of providing integrated customer billing and reporting.

21. (New) The system for delivering an integrated service according to claim 11,

wherein the predetermined operational performance level is agreed to between the primary

service provider and the individual client.

22. (New) The method for delivering an integrated service according to claim 11,

wherein the predetermined operational performance level is agreed to between the primary

service provider and the individual client.